NCER Funded Science to Achieve Results (STAR) Research Projects:

Pesticides



NATIONAL CENTER FOR ENVIRONMENTAL RESEARCH

Office of Research and Development
U.S. Environmental Protection Agency

Tabular Query Results of NCER Program and Solicitation Information

23 Abstracts are listed

Number	Identifier	Abstract	Institution	Principal Investigator	Grant Representative	Grant Amount	Propose Start Da
1	R826886	Pesticide Exposure Pathways for Farmworkers'Children in Yakima Valley, Washington	University of Washington, Center for Child Environmental Health Risks Research	Dr. Elaine Faustman, Ph.D., Dr. Richard Fenske	Chris Saint	EPA \$3.3M NIESH \$3.3M	1998-200
2	R827440	Ingestion of Pesticides by Children in an Agricultural Community on the U.S./Mexico Border	University of Medicine and Dentistry of New Jersey-Robert Wood Johnson Medical School, Environmental and Occupational Health Sciences Institute	Stuart L. Shalat, Sc.D. (shalat@eohsi.rutgers.edu), Natalie C.G. Freeman, Ph.D., Brian T. Buckley, Ph.D., Mark Robson, Ph.D. (EOHSI), James A. Calvin, Ph.D., Kirby C. Donnelly, Ph.D., (TAMU), Deliana Garcia (MCN)	Chris Saint	\$710,231	10/1/99 t 9/30/02
3	R827039	Growing Up Health In East Harlem: Pesticide Exposure	The Mount Sinai Center for Children's Environmental Health and Disease Prevention Research; The Mount Sinai School of Medicine	Mary Wolff, PhD; Barbara Brenner, Ph.D	Chris Saint	EPA \$3.4M NIESH \$3.4M	1998-200
4	R825171	Total Organophosphours (Op) Pesticide Exposure Among Children in Urban and Rural Environments	University of Washington	Richard Fenske	Chris Saint	\$600,145	September 25, 1996 September 24, 1999
5	R825283	Measuring and Apportioning	University of Minnesota,	Ken Sexton, Edo Pellizari, Paul Lioy, Pam Shubat,	Chris Saint	\$745,572	October 1996 -

1/31/01 12:44 PM

		Children's Exposure to Pesticide in Urban, Suburban, and Rural Communities	Research Triangle Institute, Environmental & Occupational		up://es.epa.gov/iiceiqa		September 30, 1999
6	R825169	Exposure of Children to Pesticide in Yuma County, Arizona	University of Arizona	Michael Lebowitz and Mary Kay O'Rourke	Chris Saint	\$596,039	October 1996 - Septemb 30, 1999
7	R826709 A	Community Based Intervention to Reduce Pesticide Exposures to Young Children	University of California at Berkeley Center for Research on the Exposures and Health of Farm Worker Children in California	Dr. Brenda Eskenazi, Ph.D., Jim Meyers, EED	Chris Saint	EPA \$3.1M NIESH \$3.1M	1998-200
8	R826709 C	The Epidemiological Investigation of the Effects of Pesticide Exposure on Neurodevelopmental, Growth, and Respiratory Health of Farmworker Children	University of California at Berkeley Center for Research on the Exposures and Health of Farm Worker Children in California	Dr. Brenda Eskenazi, Ph.D.,	Chris Saint	EPA \$3.1M NIESH \$3.1M	1998-200
9	R826709 B	A Comprehensive Assessment of Sources of Pesticide Contamination, Concentrations in Pathways, and Exposure-prone Behavior	University of California at Berkeley Center for Research on the Exposures and Health of Farm Worker Children in California	Dr. Brenda Eskenazi, Ph.D., Dr. Tom McKone, PhD	Chris Saint	EPA \$3.1M NIESH \$3.1M	1998-200
10	R827039	Epidemiologic Research:Pesticides and Neurological Development	The Mount Sinai Center for Children's Environmental Health and Disease Prevention Research; The Mount Sinai School of Medicine	Mary Wolff, PhD; Gurtrude Berkowitz & Thomas Matte	Chris Saint	EPA \$3.4M NIESH \$3.4M	1998-200
11	R827039	Molecular Genetic Research: Variation in Susceptibility to Pesticides	The Mount Sinai Center for Children's Environmental Health and Disease Prevention	Mary Wolff, PhD; James G. Wetmur PhD	Chris Saint	EPA \$3.4M NIESH \$3.4M	1998-200

2 of 5

unun Quer	y of recent riogian	II and Solichadoli Information	Research; The Mount Sinai School of Medicine		inp://es.epa.gov/iicerqa/		
12	R826886	Paraoxonase Polymorphism: Role in Neurodevelopmental Susceptibility to Organophosphates	University of Washington, Center for Child Environmental Health Risks Research	Dr. Elaine Faustman, Ph.D.	Chris Saint	EPA \$3.3M NIESH \$3.3M	1998-200
13	R827443	Vulnerability of Young Children to Organophosphate Pesticides and Selected Metals Through Intermittent Exposures in Yuma County, Arizona	The University of Arizona, (1) Western Arizona Health Education Center (2), Battelle Memorial Institute (3), EOHSI at the R. W Johnson Medical Center/Rutgers University (4)	M. K. O'Rourke, (1) Ph.D. (maryk@hrp.arizona.edu), M.D. Lebowitz, (1) Ph.D.; A. Aguirre (2) M. S., M. Nishioka (3) M.S., N. C. Freeman (4) Ph.D. M.P.H.	none	\$712,313	May 1, 1999 through April 20, 2002
14	U915425	Pesticide chlorpyrifos (Dursban(r))	Duke University Medical Center, Dept. of Pharmacology	Kristina Dam	Karen Morehouse	34,000	9/1/98
15	R825170	Assessing Levels of Organophosphorus Insecticides Which Could Expose Children From Pets Treated with Flea Control Insecticides	Mississippi State University	Janice E. Chambers, John Tyler, and J. Scott Boone	Chris Saint	\$597,804	October 1996 - Septembe 30, 1999
16	R827444	Study of Exposure and Body Burden of Children of Different Ages to Pesticides in the Environment	Research Triangle Institute	J. H. Raymer [Jraymer@RTI.ORG] (P.I.), Research Analytical Chemist, RTI; G.Akland, Principal Scientist, RTI; T. Wilcosky, Epidemiologist, RTI; E. D. Pellizzari, Analytical Biochemist, C. A. Clayton, Principal Scientist, RTI.	Chris Saint	\$819,063	Septemb 1, 1999 - August 3 2002
17	R825819	Communicating Strategies to Grocery Consumers to Reduce their Dietary Exposure to Chemical Pesticide Residues While Maintaining a Healthy Diet	Colorado State University	Donald E. Zimmerman, Michael Slater, Pat Kendall, Sandra McDonald, Greg Cosma, Thomas Keefe, Michel Muraski	Chris Saint	\$839,624	January 1 1998 - Decembe 31, 2000
18	R825813	School-Based Study of	University of	K. Sexton, J. Adgate, I.	Chris Saint	\$899,264	March 1,

3 of 5

		Complex Environmental Exposures and Related Health Effects in Children Part A - Exposure	Minnesota	Greaves, T. Church, G. Ramachandran	iip.//es.epa.gov/iiceiqa/s		1998 - March 1, 2001
19	R825812	Developmental Effects of Fish-Borne Toxicants in the Rat	Wadsworth Center, New York State Department of Health, University of Illinois	Richard F. Seegal, Susan L. Schantz	Chris Saint	\$470,560	Decembe 15, 1997 Decembe 15, 2000
20	R827404	Endocrine Disruption in Adolescence	University of California, Davis	Mari S. Golub (msgolub@ucdavis.edu)	David Reese	\$670,805	Septemb 1, 1999 - August 3 2002
21	R825386	Polychlorinated Biphenyl and Polychlorinated Dibenzofuran Biomarkers of Risk Assessment in Adolescent Children and their Mothers	University of Medicine and Dentistry of New Jersey, Michigan Department of Health, National Cheng Kung University College of Medicine, ROC, and Center for Disease Control	George H. Lambert, Hal Humphrey, Leon Guo, and Larry Needham	Chris Saint	\$472,830	February 17, 1997 February 16, 2000
22	R826299	Effects of Early Exposure to Xenoestrogens on the Prostate Gland	University of Illinois at Chicago	Gail S. Prins	David Reese	\$586,384	Decembe 29, 1997 Decembe 28, 2000
23	R826789	Health Effects of HAPs Among Inner Urban School Children	School of Public Health, University of Minnesota	Ian Greaves, Ken Sexton, Timothy Church, and John Adgate	Deran Pashayan	\$633,044	October 1998 Septemb 30, 2001

Collections that were searched are:

Research Center Research Projects Fellowship Research Projects Grants Research Projects

Query was:

((pesticides) <and> (children <or> infants <or> adolescents <or> babies <or> teens <or> pregnant <or> fetus <or> neonat* <or> prenatal <or> postnatal) <and> <not> (R-825294 <or> R824760 <or> R827403 <or> R828174 <or> R826127))

Quick Help Search Tips	More Search Options	Database Browser
------------------------	---------------------	------------------

Return to top of this document.



Search Performed: Wednesday January 31, 2001

5 of 5